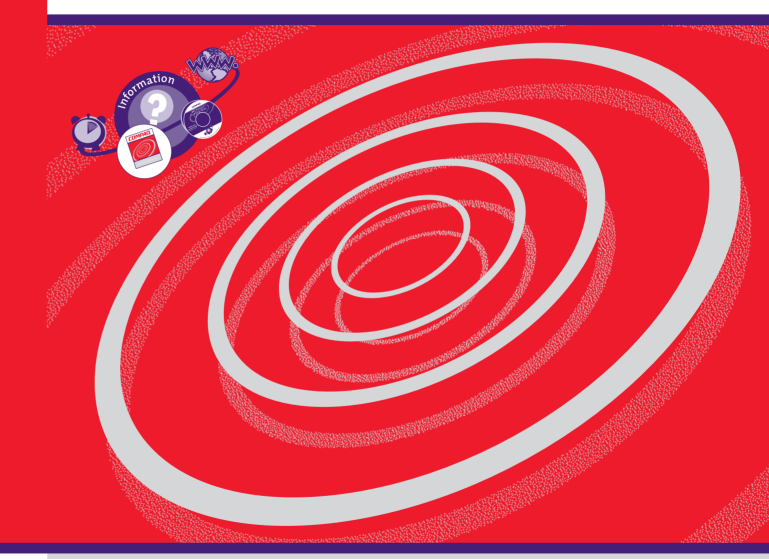
COMPAQ







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My Presario - Getting Started

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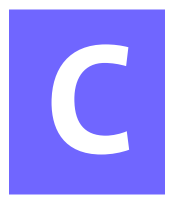
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CONTENTS

Chapter 1 Introduction		
Who Should Read This Guide?		
Using My Presario—Getting Started 1-2		
Symbols and Graphics Used		
Computer Illustrations and Features		
Where Can I Find Information?		
Safety 1-5		
Safety and Comfort		
How Do I Find Information on the CD-ROM?1-6		
Using My Presario—Learning More CD1-6		
Chapter 2 Using Your Computer2-1		
Your Computer at a Glance		
What's in Front?		
What's in Back?		
Keyboard Basics2-3		
Getting to Know the Standard		
Keyboard Keys2-3		

Key	yboard Buttons2-2	4
	Using CD/DVD Control Buttons2-2	4
	Using Internet Zone Buttons2-	5
	Using Quick Launch Web Buttons2-6	5
	Assigning the My Program Button2-7	7
	Adjusting the Volume	7
	Putting Your Computer to Sleep2-8	8
	Waking Your Computer2-8	8
	Understanding the System Status Lights2-9	9
Scr	oll Mouse2-10	0
	Making Screen Selections2-10	C
	Accessing Software and Files2-10	c
	Scrolling2-10	2
	Autoscrolling 2-1	1
Spe	eakers	2
	Turning on the Speakers 2-12	2
	kette, Hard Drive, CD-ROM, CD-RW, DVD-ROM, d Zip Drives	3
	Using the Diskette Drive	3
	Using the Hard Drive 2-13	3
	Inserting a CD into the CD-ROM, CD-RW, or DVD-ROM Drive (number and style of drives vary by model)2-12	4
	Removing a Disc from a Drive	
	Playing an Audio CD	-
	Playing a DVD-ROM Movie2-16	

	Creating Your Own CDs 2-17
	Inserting a Disk Into the Zip Drive (available on select models)2-18
	Removing a Disk from the Zip Drive2-18
Inte	ernet Video Camera 2-19
	Using Logitech QuickCam Internet Video Camera (available on select models)2-20
Chapter 3 Welco	me to the Web
Bas	ic Concepts 3-2
	What Is the Internet?
	What Is a Hyperlink?
Inte	ernet Connection3-3
	Connecting with AOL3-3
We	b Searches3-4
	Searching the Web Using AOL3-4
E-m	nail
	Setting Up Outlook Express E-mail
	Typing an E-mail Message
	Understanding E-mail Addresses3-6
	Sending an E-mail Using Outlook Express
Cor	ntent Advisor3-8
	Reading Your Outlook Express E-mail Messages
	Restricting Internet Content

Chapter 4 Common Tasks4-1
Print Basics4-2
Using the Menu to Print
Digital Audio Files4-3
Playing Digital Audio Files
Games4-4
Playing Preinstalled Games on Your Computer4-4
Software4-5
Installing Software from a CD, DVD, or Diskette4-5
Installing Software Downloaded from the Internet4-6
Chapter 5 Need Some Help?5-1
Helpful Hints5-2
Entering BIOS (CMOS) Setup
QuickRestore CD
Using the QuickRestore CD
Compaq Support5-4
Troubleshooting
Audio5-5
CD-ROM, CD-RW, or DVD-ROM5-6
Diskette Drive5-7
Display (Monitor)5-9
Hard Drive5-10
Internet Access5-11
Keyboard and Scroll Mouse
Memory 5-13
Power5-14
Glossary

Index



Introduction

In This Chapter

Who Should Read This Guide?, 1-2

Symbols and Graphics Used, 1-3

Where Can I Find Information?, 1-4

Safety, 1-5

How Do I Find Information on the CD-ROM?, 1-6 Congratulations! As the owner of a new Compaq Internet PC, you have joined the world-wide community of Presario computer users. Once your computer is set-up and connected to the Internet, you can explore vast regions of information, entertainment, and online services.



This guide is designed to help you:

- → Get acquainted with computer features you'll want to try during the first few days or weeks.
- Keep your computer running smoothly with the tools on your computer.
- → Solve problems if they occur.

Who Should Read This Guide?

This guide is designed for both beginners and experienced computer users. You can read from cover to cover to learn basic information about your computer or scan the guide for information on a specific topic.

The Glossary, in the back of this guide, has brief definitions of computer terms in everyday language. The electronic Glossary on the *My Presario—Learning More* CD has even more terms.

This chapter shows you how to use this guide and directs you to other sources of information.

Using My Presario—Getting Started

This easy-to-scan guide helps you find the information you want as quickly as possible. The page layout allows you to see, at a glance, how the information is organised.



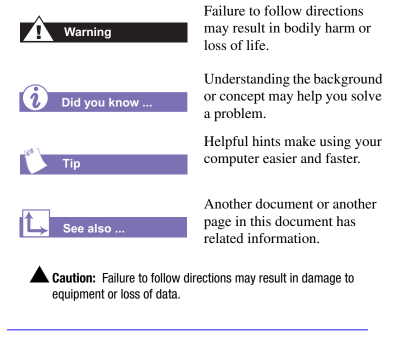
The first column lists major topics. It explains **what** the topic is and **why** it is important to you. This column also lists important warnings and useful tips, and it directs you to additional reference materials.

The second column explains **how** to perform a procedure. It contains step-by-step instructions.

The third column uses graphics to help you visualise the task and to validate what you are doing, as you do it. Detailed graphics may span both columns.

Symbols and Graphics Used

Warnings and cautions are displayed to protect you from injury, your equipment from damage, and your files from data loss. The following words and symbols have special meaning in this guide and the CD documentation:



Computer Illustrations and Features

The computer illustrations shown and the features described in this guide may differ slightly from your Compaq Presario Internet PC.

Where Can I Find Information?

Information is available in several forms: printed documents, electronic documents on the CD that came with your computer, and the Compaq Web site. Use this guide as your first point of reference, and then refer to the following documents:

- → Quick Set-Up poster
- → Warranty Certificate
- → My Presario—Learning More CD
- → Getting Started: Microsoft Windows manual



The Compaq Web site is available worldwide. As you explore the Internet, go to the following address for information about products, services, and "cool" activities:

www.compaq.com

Warranty Certificate

The warranty details Compaq's commitment to repair or replace parts during the warranty period, and it lists important Compaq telephone numbers. *In the event of a mechanical problem, contact Compaq, not the retailer that sold you the computer.*

Keep the warranty in a safe place for future reference.

Replacing Parts

The Easy Access design of your Internet PC allows you to access internal components: in most cases, without using any tools.

My Presario—Learning More CD describes procedures for upgrading and replacing computer components. If you experience a problem and you are unable to resolve the issue after referring to this guide and the *My Presario—Learning More* CD, contact Technical Support. If a replacement part is needed, the technician will send the replacement part, along with illustrated instructions for removing the factory-installed part and replacing it.

Upgrading Your Computer

Expand your Presario performance with upgrades like memory and additional peripherals, such as digital cameras and printers. To learn more, visit the online store at:

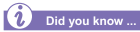
www.compaq.com

Safety

Your computer is an electrical device. Treat it with care to avoid personal injury and damage to the equipment.



To reduce the risk of electric shock and damage to the equipment, read the Safety and Comfort guide on the My Presario—Learning More CD before performing any procedures involving the internal components of your computer.



During an electrical storm, disconnect your computer (and all peripherals) from the power source. After shutting down your computer, turn off the power button on the surge protector(s).

Safety and Comfort

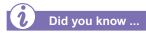
My Presario—Learning More CD contains Safety and Comfort information on how to:

- → Set up your work area for maximum comfort.
- Practice good posture, hand position, work habits, and health habits while using your computer.
- Use a grounding plug to prevent electrical shorts, shocks, or fires.
- → Use a surge protector to regulate the flow of electricity to the computer, modem, and all peripherals, such as a printer, speakers, and monitor.
- → Become static-free before removing the side panel.

How Do I Find Information on the CD-ROM?

The *My Presario—Learning More* CD has information on the following topics:

- → Advanced features of your computer
- Solving computer problems
- → Safety and comfort
- → Compaq service and support
- Upgrading your computer
- → Government regulatory information



Electronic documents often have hyperlinks to help you find information quickly. When you pass the cursor over a hyperlink, a small hand $\frac{1}{2}$ is displayed. When you click a hyperlink, it jumps to the referenced page. Hyperlinks are represented by navigation buttons, coloured text, and images.

Using My Presario—Learning More CD

- 1. Choose the topic or manual you want to learn more about by clicking 2 times.
- The screen displays the file hierarchy in the navigation panel on the left ① and the contents on the right ②.

Note: Click the Plus + sign ③ next to a topic in the left panel to display subtopics.

3. Click the topic you want to view. The screen displays the topic you selected.

Note: If necessary, use the scroll bar **4** to view all of the page.

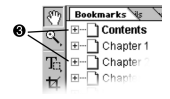
 To view additional topics, click topics from the navigation panel ●.

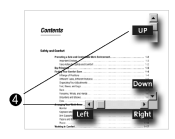
Note: You can click the **Show/ Hide Navigation Pane** button to close the navigation panel and enlarge the contents panel.

5. When you finish, click the word **exit** (a hyperlink) in the lower right corner of the screen or click the **Close** subtron in the upper right corner of the screen (on the title bar).

Note: You can print individual pages from the CD or the entire set of documents. You can also print pages from a Web site.









2

Using Your Computer

In This Chapter

Your Computer at a Glance, 2-2

Keyboard Basics, 2-3

Keyboard Buttons, 2-4

Scroll Mouse, 2-10

Speakers, 2-12

Diskette, Hard Drive, CD-ROM, CD-RW, DVD-ROM, and Zip Drives, 2-13

Internet Video Camera, 2-19

In this chapter, you learn about the following exciting, easy-to-use features of your computer:

- → Computer—Become familiar with all the components on the front and back of your computer.
- → Keyboard—Become familiar with the keyboard and all its capabilities, including one-button access to the Internet!
- → Scroll Mouse—See how easy it is to use the scroll mouse and learn shortcuts to save time.



- → Speakers—Enjoy the experience of high-quality sound with your computer.
- → Hard Drive, CD-ROM, and DVD-ROM Drives—Use the various drives to listen to your favourite CDs or to watch movies.
- → Internet Video Camera—Understand the many capabilities of an Internet video camera.

Note: Illustrations and features shown may differ slightly from your Computer.

Your Computer at a Glance

Before you begin, you'll want to become familiar with the components of your Compaq Presario.



Some components have color-coded connectors that match the ports on the back of your computer.

What's in Front?

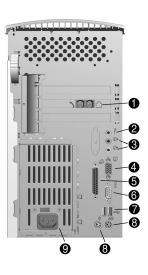
- CD-ROM, CD-RW, or DVD-ROM drive
- **2** Disk drive
- Power button



What's in Back?

- Modem port for connecting to a phone link
- **2** Microphone port
- Audio speaker ports
- **4** Monitor port
- Parallel port for connecting a peripheral device, such as a printer
- Serial port for connecting a serial peripheral device
- USB ports for connecting an Internet keyboard or other USB devices
- PS/2 mouse port; PS/2 keyboard port
- **9** Power port

Note: Connectors may vary by model.



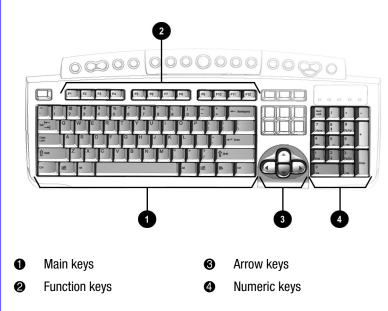
Keyboard Basics

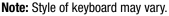
The standard keys perform the following functions:

- → Main keys are the typewriter-style keys.
- → Function keys are the F1 through F12 keys. Two of these keys are active even without a program running. F1 allows you to get help on Windows-related topics. F3 allows you to search for files or folders.
- → Arrow keys can be used for games and to navigate in a document or Web site. These keys allow you to move left, right, up, and down, using the keyboard instead of the mouse.
- → Numeric keys work like a calculator keypad.

Getting to Know the Standard Keyboard Keys

Some keys have special functions when used alone or combined with other keys. These functions vary depending on the program you are using.



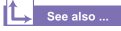


Keyboard Buttons

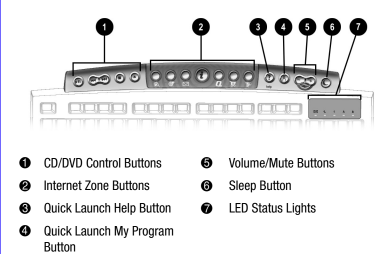
The keyboard buttons make it easier and faster to get on the Internet, use your favourite software, or listen to your favourite CD. You might even want to watch a movie or send an e-mail.

The CD/DVD control buttons provide a quick and easy way to play a CD or a DVD movie at the touch of a button.

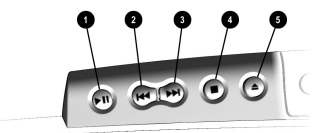
Many CDs begin playing automatically when inserted into the drive. Refer to Playing an Audio CD in this chapter to play a CD.



Refer to Adjusting the Volume in this chapter to adjust the volume when playing a CD or a DVD. The keyboard buttons are shown in the following illustration. They are discussed in detail on the following pages.



Using CD/DVD Control Buttons



- Play/Pause starts or stops a CD or DVD temporarily.
- Rewind/Previous Track skips to the previous track.
- **6** Fast Forward/Next Track skips to the next track.

Note: Buttons may vary by model.

- Stop ends the CD or DVD play, rewind, and fast forward functions.
- Eject/Load ejects or loads the CD or DVD.

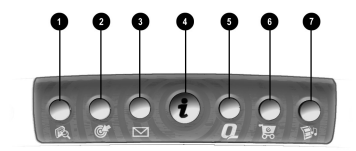
Using Internet Zone Buttons

With the press of a keyboard button, you can get on the Internet fast, read your e-mail, or check out the latest in entertainment.

Depending on which Internet Service Provider (ISP) you have, the default options provided by the Internet Zone buttons may vary.



Until you set up your Internet Service Provider (ISP), each Internet button takes you to a window that guides you through the ISP set-up process.



Note: Button functions may vary by model and by region.

No.	Description
0	Search accesses a Web site that helps you locate news and information on the Internet. Search for topics including news and information, shopping, images, music, and video.
0	Activity launches your favourite Internet Zone activity. The default brings you to your Community centre, a vibrant online community experience with chat sessions, discussion boards, clubs, home pages, photo albums, and more.
8	E-mail provides one-touch access for sending and reading your e-mail.
4	Instant Internet provides your daily start point to the Internet. It connects you to a Web page filled with local weather, news, sports and financial information.
0	My Presario is your instant connection to Compaq for getting the most out of your computer and the Internet. Learn about the top Internet Zones or adventure into your favourite Activity centres to get creative using the Web.
0	Retail Central provides an instant connection to your computer store and a variety of leading consumer companies.
1	Entertainment is your online scoop on the world of entertainment featuring music downloads, streaming video, Web casts, entertainment news, and reviews.

Using Quick Launch Web Buttons

You can access your favourite program, Web site, or document by pressing the **Quick Launch** Web buttons. These are the **Help ?** and **My Program** [∧] buttons.

See also ...

Refer to "Preventive Maintenance" on the My Presario—Learning More CD for additional information on service and support.



No.	Description
0	Help takes you to service and support information on the Windows desktop.
0	My Program can be programed to launch your favourite software, Web site, or document.

Note: Buttons and their function may vary by model and region.

After you assign the **My Program** $ensuremath{^{\circ}}\ button$ settings, pressing the button automatically opens your selected software, Web site, or document.

See also ...

Instructions for reassigning this button are found on the My Presario—Learning More CD.

The Volume Control

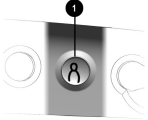
buttons allow you to control the volume of your computer. Or, if you want silence, press the **Mute** A button. It's that simple!



You can also adjust the volume by clicking the Speaker \textcircled{P}_{+}^{+} icon located in the system tray at the bottom-right corner of the Windows taskbar.

Assigning the My Program Button

- 1. Press the **My Program** [∧] button **●**. The Compaq Easy Access Button Settings dialog box is displayed.
- 2. Select Launch a new program or Launch a new website, then click Next.

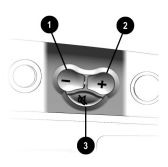


- If you selected Launch a new program, select either Programs or Documents, then choose the program or document you want to assign to the My Program ^h button.
- 4. If you selected **Launch a new website**, choose the website you want to assign to the **My Program** ^β button.
- 5. Click **OK** to verify your selection.
- 6. Click OK.

Adjusting the Volume

When listening to or viewing a CD or DVD, use the following buttons on your keyboard to adjust the volume as needed:

- Press the minus button ①
 to decrease the volume.
- → Press the plus + button ② to increase the volume.
- → Press the mute ▲ button ③ to turn off the sound.



If you're going to be away from your computer but want to leave the power on, you can let your computer go to sleep. This process allows you to run programmes while your computer goes into a low-power state, which saves energy. However, some software—such as DVD software actively playing a DVD— may prevent the system from going to sleep.



You can wake your computer by moving the mouse, by clicking a mouse button, or by pressing any of the keyboard buttons.



You can change the amount of time that passes before your computer goes to sleep. See the My Presario—Learning More CD for instructions.

Putting Your Computer to Sleep

Press the **Sleep** \subseteq button \bigcirc on the keyboard and your computer goes to sleep. Or, your computer will go to sleep automatically if no activity occurs within 20 minutes.

Waking Your Computer

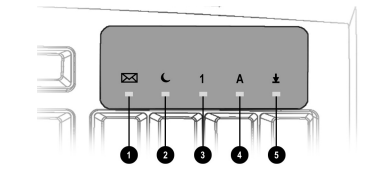
Press the **Sleep** \leftarrow button **1** on the keyboard and your computer wakes up.



Understanding the System Status Lights

The system lights on the keyboard provide a quick status of your computer and keyboard settings.

The system status lights are shown in the following illustration, and the function of each light is explained.



No.	Description	
• E-mail indicates when you have e-mail waiting to be read.		
	Note: This light only works with POP3 Internet services. The light does not work with proprietary Internet services such as AOL.	
0	Sleep indicates the computer is in the sleep mode.	
Num Lock indicates that you can use the numeric key particular numbers.		
Gaps lock indicates all text typed will appear as capitalised		
6	Scroll lock indicates when the scroll-lock function is engaged, allowing you to scroll through a document without moving the cursor.	



Post Office Protocol (POP) is a commonly used messaging protocol. The most widely used implementation of this protocol is POP3. POP3 is a retrieval protocol, used to retrieve mail messages from a POP server. E-mail messages received by the POP server are delivered to a server mailbox and messages reside there until you retrieve them.

Scroll Mouse

Your computer comes with a scroll mouse. The scroll mouse directs a cursor on the Windows desktop. You use the mouse to move quickly and easily through a document or Web site.

Instead of using the scroll bar to display pages, move the scroll wheel on your mouse forward or backward through a document or Web site to save time.





Some mouse functions may no work with all software.

Making Screen Selections

Click by pressing and releasing the left mouse button quickly one time. You will hear a single clicking sound.



Accessing Software and Files

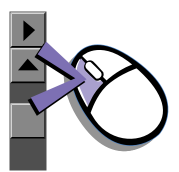
Double-click by pressing and releasing the left mouse button twice, quickly.



Scrolling

Click by pressing and holding down the left mouse button with the cursor positioned on a scroll bar.

Click and hold down on the scroll handle (the box in a scroll bar area) to position text. Or single-click the arrow buttons to move up or down one line at time.



AutoScroll allows you to move forward and backward through a document without having to move the mouse or mouse wheel continuously.



The scroll mouse can be customised for a left-handed user from the Mouse Properties dialog box. (Open the Control Panel and right-click the mouse icon.)

Autoscrolling

- 1. Open a program and press the scroll wheel to begin autoscrolling.
- 2. Move the mouse once in the direction you want to scroll (vertically, horizontally, or diagonally). The farther you move the cursor from the starting point, the faster the scrolling.
- 3. To stop autoscrolling, press a mouse button.



Speakers (available on select models)

Speaker options depend on which model you purchase. However, the JBL Platinum Series are the standard speakers that come with most new Compaq Presario monitors. You can use the speakers freestanding or mount them to the side of the monitor. For more information, see the documentation that came with the speakers.

To set up the speakers, follow the directions on the monitor Quick Set-Up poster. If you purchased speakers separately, follow the included instructions.

Did you know ...

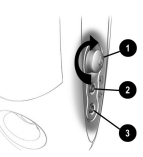
You can plug a digital MP3 portable audio player into the Audio In port on the right side of the speaker (on JBL Platinum Series speakers). Other portable music players include:

- → CD players
- → Cassette players
- → AM/FM Stereo

These devices connect with a stereo cable (3.5 mm/3.5 mm plug) available at most electronic stores and computer retailers.

Turning on the Speakers

To turn the speakers on or off, press the **Power** button on the right side of the speaker. You can adjust the volume after the button pops out.



No.	Description
0	Power Button —conveniently allows a quick power down when not in use, or mutes the sound. Simply push the button so that it pops out. Turn it to adjust the sound. The light indicates when the power is on.
0	Headphone Jack —allows you to connect most stereo headphones for your personal listening pleasure.
8	Audio-In Port —an advanced feature that lets you quickly connect your favourite digital MP3 player or any portable audio device and play audio directly through the speakers.

Note: The speakers receive power from the monitor, even when the monitor power is off. This allows your portable music player to be played without turning on your computer.

Diskette, Hard Drive, CD-ROM, CD-RW, DVD-ROM, and Zip Drives

Your computer may have one or more drives depending on the model you purchased:

- Diskette drive
- → Hard drive
- → CD-ROM drive
- → CD-RW drive
- → DVD-ROM drive
- → Zip drive

Each drive has different size capacities for storing information.

The diskette drive uses a diskette to store files. Once information is copied onto a diskette, it remains there until you delete or overwrite it.

The other drives are discussed on the following pages.

Using the Diskette Drive

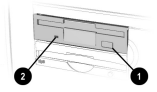
- 1. Hold a diskette with the label facing up and the arrow on the diskette pointing toward the drive; then gently push the diskette into the drive.
- To remove a diskette, press the Eject button ● on the diskette drive.
 - Caution: Wait until the diskette-drive activity is complete (the activity light
 stops glowing) before removing a diskette. Removing a diskette. Removing a diskette when the drive is reading from or writing to the diskette can damage the diskette or the information stored on it.

Note: Remove the diskette from the drive prior to shutting down Microsoft Windows.

Using the Hard Drive

The hard drive stores system files, software, and data files inside your computer. When you install software, download files from the Internet, receive e-mail and attachments, or create new files, the computer saves them on your hard drive. The available storage space is gradually used. To regain storage space, you can delete files or programmes loaded on your computer, or save them on external media such as diskettes, CD-R or CD-RW discs.





The CD-ROM drive allows you to read data from a CD or listen to a music CD.

The CD-RW drive allows you to read and write data to a disc(s) for storage, and allows you to listen to music or read data CDs.

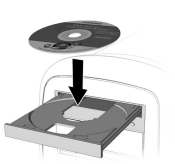
The DVD-ROM drive allows you to view your favourite movies, listen to music, or read information from CDs.

If a CD doesn't play, make sure the drive is closed.

Inserting a CD into the CD-ROM, CD-RW, or DVD-ROM Drive (number and style of drives vary by model)

Note: Your computer must be turned on before you can insert or remove a disc.

- Press the Load/Eject ▲ button to open the drive.
- 2. Carefully lift the disc from the CD case by holding the disc only by the edges to avoid touching the surface.
- 3. Place the disc, label side facing up, into the round area of the tray. If the tray contains support tabs, carefully slide the disc under the tabs to position it correctly in the tray.
- Press the Load/Eject ▲ button to close the drive.

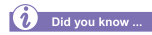


A CD-ROM drive reads CDs, CD-R, and CD-RW media. A DVD-ROM drive reads all CD media, plus DVD discs.

When you have finished listening to the CD, store the disc in the storage compartment on the front of your computer or in its protective case.

<mark>→</mark> See also ...

To adjust the volume, refer to Adjusting the Volume in this chapter.



If the CD-ROM, CD-RW, or DVD-ROM drive can't play a disc, check to be sure that the disc is inserted with the label face-up and properly seated in the drive. The DVD-ROM drive takes longer to begin playback because it has to determine the type of media being played.

Removing a Disc from a Drive

- 1. Press the Load/Eject **1 0** button to open the drive.
- 2. Carefully lift the CD or the DVD from the drive.
- Press the Load/Eject ▲ button on the front of the drive to close the door.
- 4. Store the disc in its protective case or in the storage compartment on the front of the computer.



Playing an Audio CD

- 1. Insert a disc into the CD-ROM or DVD-ROM drive with the label face up.
- If, after a few seconds, the disc does not automatically start playing, press the Play/Pause
 ▶II button on the keyboard.



- 3. Perform the following tasks using your Internet keyboard as needed:
 - → Click the **Pause II** button to pause play.
 - → Click the Forward ▶▶ and Back ◄ buttons to skip tracks.
 - → Click the **Stop** button to stop playing the CD.
 - → Press the **Eject** button on the drive to remove the disc.

You can only play a DVD movie from a DVD-ROM drive. When you are finished watching a movie, store the DVD in its protective case.



You can control the actions of the DVD player (pause, rewind, etc.) from the CD/ DVD control buttons on the keyboard.



Refer to Adjusting the Volume in this chapter to adjust the volume when playing a DVD.

Playing a DVD-ROM Movie

- 1. For best performance, close all running programs before inserting a DVD movie. Insert the DVD disc into the DVD-ROM drive. Playback begins automatically.
- 2. If playback does not begin automatically, click the **Start** button on the Windows taskbar.
- 3. Point to Programs, and then Compaq WinDVD.
- 4. Select **DVD Player** and then click the **Play** ► button



The CD-RW drive allows you to create your own CDs. You can buy two types of media: CD-R and CD-RW.

CD-R media can be played on most of the newer CD players, CD-ROM, and DVD-ROM drives. CD-R media can be written to only once. However, you can write to CD-RW media using multiple recording sessions until you Close out the disc.

CD-RW media can be used to make backups of your personal CDs or hard disk. These discs are reusable and can be erased and rewritten to numerous times.

The Adaptec Easy CD Creator software is intuitive. When you place the cursor over any of the functions, a description of the function is displayed.

→ See also ...

For more information about using the CD-ROM, CD-RW, or DVD-ROM drives, refer to the My Presario—Learning More CD.

Creating Your Own CDs

CDs are created using the Adaptec Easy CD Creator (available on select models). Various uses of the CD-RW drive are shown below:

Note: Confirm that the Easy CD Creator software has been installed before you begin creating CDs.

Media	Uses
Audio	Create personal music CDs with your favourite music tracks and MP3/WMA files.
Data	Create a data CD to store data, such as files or folders from the hard disk. This feature is useful for backing up important files or sharing data with other people.
Direct CD	Write files directly to a CD-R/CD-RW just like you copy files to a disk drive. Drag-and-drop files from one drive to another in Microsoft Explorer without accessing Easy CD Creator.
CD Copier	Create entire copy of a CD or a back up of data files.
Jewel Case Creator	Make custom jewel case inserts and CD labels to indicate the title and contents of a CD (labels are sold separately).

Note: There is an extensive online Help built into the software. To view online Help you must load Adobe Acrobat Reader from the *My Presario—Learning More* CD.

The Zip drive makes organising, copying, storing, and transporting large files easy. The Zip drive uses a Zip disk, which gives you more storage space than a diskette. A Zip disk offers extra space for the following types of tasks:

- → Storing files from the Internet
- → Backing up files from the hard drive
- → Storing games
- Saving school or class projects
- → Saving family files and budget records
- → Creating a multimedia library with image, sound, and video files

Inserting a Disk Into the Zip Drive

(available on select models)

Note: Your computer must be turned on before you can insert a Zip disk.

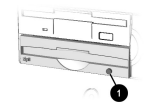
- 1. Hold the Zip disk, labelside facing up, and gently push the disk into the Zip drive until you hear it snap into place.
- 2. Right-click the **Start** button, and select **Explore**.
- Browse in Windows Explorer to locate the Zip drive, which shows the Zip drive solution.
- 4. Move or copy files to and from the Zip drive as needed.



Removing a Disk from the Zip Drive

- 1. Press the **Disk Eject** button **1** to eject the disk.
- 2. Store the Zip disk in its protective case.

Note: If you leave a Zip disk in the drive when you turn off your computer, the disk will automatically eject.



Internet Video Camera

The Logitech QuickCam Express Internet video camera provides many useful features:

- → Captures images at the touch of a button
- → Sends photo and video e-mail as easily as text
- → Allows video chatting for a face-to-face get-together with far away friends and family
- → Allows you to save, print, or send a video image over the Internet with easy-to-use software
- Quickly creates a personal video
- → Has one-click "Web camming," which lets you put the special events in your life online

Using Logitech QuickCam Internet Video Camera

(available on select models)

The Logitech camera installs within minutes. Refer to the Logitech documentation packed with the camera for detailed operating instructions.

Note: Do NOT plug the camera into your Internet PC until instructed to do so during the QuickCam software installation.

The camera software comes with free access to the Logitech Spotlife Web site which includes 15MB of free Web space for:

- → Video broadcasting live over the Internet
- → Chatting directly with viewers using text or audio

Visit the Spotlife Web site at www.compaq.com/go/spotlife





Welcome to the Web



In This Chapter

- Basic Concepts, 3-2
- Internet Connection, 3-3
- Web Searches, 3-4
- E-mail, 3-5
- Content Advisor, 3-8

In just a few moments, you will be on the World Wide Web. It is estimated that thousands of new users will be joining you to connect to the Internet for the very first time!

In this chapter, you begin to explore the endless possibilities of the Internet—e-mail, shopping, news, entertainment, research, education, and much more.



Welcome to the World Wide Web. You are about to enter a very exciting new world!

Basic Concepts

Internet, Web, URL, hyperlinks, cyberspace sound confusing?

The Internet definitely has its own terminology. Take a few moments to understand some basic concepts that will help you start surfing the Web.

To begin surfing, you need to establish an Internet Service Provider (ISP) account.

What Is the Internet?

The Internet is a network of computers connected using standard telephone lines. The Internet is worldwide, like the telephone system.

The Internet stores and transmits documents, pictures, music, and movies provided by computer users from all over the world.

When information on a particular topic, or related topics, is gathered in one location on the Internet, that's called a Web site.



What Is a Hyperlink?

Imagine you're reading a newspaper. As you read page 1, it says something like "For more details, see page 3, column 2."

Hyperlinks in a Web site work the same way. Use the mouse to click a hyperlink and you can move instantly from page to page, Web site to Web site. Linking files together is what gives the Web its name, weaving and connecting idea to idea, all over the world.



Internet Connection

Web pages are viewed with a Web browser, such as Microsoft Internet Explorer . A Web browser is a program that lets you view and explore information on the Web.

Common features of a Web browser include:

- → Home page—your starting point for exploring the Web
- → Bookmarks/ favourites—a list of Internet addresses you often visit
- → History list—a list of Web sites you have visited

See also ...

The My Presario—Learning More CD has more information on Web browsers, e-mail, and news reader settings.

Note: AOL is available in selected countries only.

Connecting with AOL

If you have chosen AOL as your ISP and completed "Setting the Internet Buttons to AOL," press the **Instant Internet** *i* button to access the AOL home page. Screen varies with version of AOL.



Web Searches

One way to find what you're looking for on the Web is to use a search engine—your personal guide to the Web.

A search engine takes information that is scattered on Web sites all around the world and lists it for easy viewing and printing.

Note: AOL is available in selected countries only.

Searching the Web Using AOL

- 1. Complete the "Setting the Internet Buttons to AOL" procedure.
- 2. Press the **Search** button on the Internet keyboard. The AOL search page is displayed.



- 3. Enter a keyword in the Search box \bullet .
- 4. Click the **Search!** button **2**. The search engine displays a list of Web pages containing your keyword.

E-mail

E-mail (electronic mail) is very similar to the mail the postal carrier delivers to your home or office except much faster.

You can send letters, pictures, postcards—even music and video clips—to friends, family, and co-workers in an instant.

Outlook Express is an e-mail program that comes with your computer. Other e-mail programs include AOL and Hotmail.



If you receive an error message saying that your e-mail was undeliverable, check the address, punctuation, and spacing and then try sending it again.

Setting Up Outlook Express E-mail

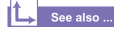
- 1. Press the Instant E-mail ⊠ button on the Internet keyboard.
- 2. Click the **Send and Receive** button on the toolbar. A dialog box requesting your password is displayed.
- 3. Type a password.
- 4. Click Remember Password.
- 5. Click **OK**. You are now set up and ready to use e-mail.

Typing an E-mail Message

Regardless of the e-mail software you choose, creating an e-mail message is like filling out a form. When typing an e-mail message, you must complete the following:

Feature	Description	
To:	E-mail address of the recipient	
Cc:	Person(s) receiving a copy of your message	
Subject:	Summary of your message in a few words	
Message:	Content of your message	

To send and receive e-mail, you need an e-mail address so that your Internet Service Provider (ISP) will know where to "pick up" and "deliver" mail.



The My Presario—Learning More CD has information on finding e-mail addresses.



Did you know ...

E-mail extensions identify the type of server where an organisation resides. Some of the most common e-mail extensions and their descriptions are as follows:

Extension	Description
.org	organisation
.com	commercial
.net	commercial
.edu	education
.gov	government agencies
.mil	military

Understanding E-mail Addresses

Some ISPs allow you to pick an e-mail address, but others require you to follow a set pattern:

- → your name
- → @
- → ISP server name

ISP names can be longer and more complex, but basically anything to the right of the @sign is the ISP server name and anything to the left is the user name. For example:

То <u>.</u>	johndoe@c	compaq.net
	User Name	Server Name

Sending an E-mail Using Outlook Express

Now that you've connected to an ISP, set up Outlook Express, and have an Internet address, it's time to write your first e-mail message.



E-mail addresses are written in a very specific way. Be sure the e-mail address you enter contains no spaces and has a period after the server name. Dashes and underscores may be used. Capital letters may be required. Ask the e-mail recipients exactly how to write their e-mail address.

See also ...

The My Presario—Learning More CD has more information on using e-mail.

- Press the Instant E-mail button on the Internet keyboard.
- 2. Click the New Mail Message icon **①**.
- 3. Type the recipient's e-mail address in the **To** box **2**.
- 4. Type the subject of your message in the Subject box ③.
- Type your message in the message window 4.
- 6. Click Send **(5)**.





Content Advisor

You receive e-mail messages automatically, even when your computer is shut down! Your ISP stores these messages until you decide to open your e-mail program and read them.

Your e-mail status light on the keyboard will glow when you have e-mail.

The e-mail status light only works with POP3 Internet services.

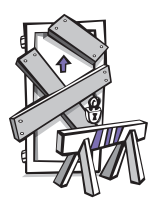
Reading Your Outlook Express E-mail Messages

- Press the Instant E-mail button on the Internet keyboard.
- 2. Click **Inbox**. New messages appear in bold type.
- 3. Double-click the message to display the message text.
- Click the Close → button in the upper right corner of the screen to close the e-mail, or press the Delete key on the keyboard to delete the message.



! D 🕅	g From
4	Doe, John
	Smith, Gina
	Doe, Jane

The Internet provides you with access to a wide variety of information, but some information may not be suitable for every viewer.



With Content Advisor, you can:

- → Control Internet access.
- → Set up a password.
- → Set up a list of Web sites that people who use your computer cannot view.
- → Adjust what types of content people who use your computer can view with or without your permission.

Restricting Internet Content

- 1. On the Windows taskbar, click **Start**, point to **Settings**, then **Control Panel**, and then **Internet Tools**.
- 2. Click the **Content** tab **①**.
- 3. In the Content Advisor area, click **Enable 2**.
- 4. Click **Settings**, and then type your password in the Password box.
- 5. Click a category in the list, and then drag the slider to set the limits you want to use.
- 6. Repeat this process for each category you want to limit, and then click **OK**.



Common Tasks

In This Chapter

Print Basics, 4-2

Digital Audio Files, 4-3

Games, 4-4

Software, 4-5

In this chapter, you learn how to perform some of the more common activities with your new Internet PC.

More details about these and other everyday activities can be found on the *My Presario*— *Learning More* CD.





Print Basics

To print one or more pages from a document file or Web page, you have to connect your printer and install the necessary software. These procedures are detailed in the "Setting Up Your Computer" chapter in this guide.

To see what the document will look like when printed, select the **Print Preview** option from the File menu. This option is available in most software packages.

See also ...

For additional information about your printer, refer to the manufacturer's documentation.

Using the Menu to Print

- 1. Click **File** on the menu bar.
- 2. Click **Print**. The Print dialog box is displayed.
- 3. Select the printing options you want.
 - \rightarrow Confirm the printer you are printing to **①**.
 - \rightarrow Choose the page range to print **2**.
 - All pages
 - The current page you are viewing
 - A range of pages (for example, type 1–4)
 - \rightarrow Confirm the number of copies you want to print 0.
 - → Select All, Odd, or Even pages in range ④.

Print			? ×
Printer			
<u>N</u> ame:	CompaqW750	-	Properties
Status:	Default printer: Ready		
Type:	CompaqW750		
Where:	LPT1:		🗌 Print to file
Comment:			
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• <u>A</u> ll	0	Number of <u>c</u> opies:	1 🚔
C Curr <u>e</u> nt	page C Selection		
C Pages:			Colla <u>t</u> e
Enter nage	numbers and/or page ranges		
	by commas. For example, 1,3,5–12		
L			
Print <u>w</u> hat:	Document	Print: 4 All pages in range	•
Options		бок	Cancel
		and the second	

Note: These options vary depending on the printer installed.

4. Click OK **6**.

Digital Audio Files

In addition to music CDs, your computer can play digital audio files, such as music downloaded from the Internet.

You can download MP3 files and play them using Audio Manager software (available on select models).

Playing Digital Audio Files

- 1. From the Windows taskbar, click the **Start** button.
- 2. Point to **programmes** and then select the Audio Manager programme. The Audio Manager is displayed.
- 3. Follow the on-screen instructions for creating and playing a playlist. For help on specific functions, press the **F1** key or choose **Help Topics** from the Help menu.

Games

Your new Internet PC is not only a powerful tool for surfing the Internet and running software, it can also allow you to play games. Your computer came with several Windows games preinstalled, and many more are available for purchase or by downloading from the Internet. You can play games online with other players from all over the world.

Before purchasing a game, check the computer requirements (listed on the outside of the game box) to make sure that your computer is configured correctly for the game you want to buy.



Did you know ...

You should always use the same disc drive (CD-ROM or DVD-ROM) that you used to install the game when you play the game. If you experience problems installing or playing a game, contact the game manufacturer for assistance, or visit their Web site for updates.

Playing Preinstalled Games on Your Computer

- 1. From the Windows taskbar, click the **Start** button.
- 2. Point to **programmes** and then **Games**.
- 3. Click the icon for the game you want to play.

Software

You may want to purchase and install additional software. Software can be installed from a CD, DVD, or diskette, and it can be downloaded from a Web site.

The installation process automatically begins when you insert the CD in the disc drive. If the installation process doesn't automatically begin, refer to the documentation that came with the software. If no documentation exists, follow the procedure listed here to install software from a CD or diskette.

In the event of difficulties with the installation, contact the software manufacturer.



When selecting software for your computer, make sure the packaging states that it is compatible with your version of Microsoft Windows, your computer memory, processor, and available disk space.

Installing Software from a CD, DVD, or Diskette

- 1. Close all open programmes.
- 2. From the Windows taskbar, click the **Start** button, point to **Settings**, and then click **Control Panel**.
- Double-click the Add/ Remove programmes icon. The Add/Remove programmes Properties window is displayed.
- 4. Click Install.
- Insert the CD or diskette into the proper drive and click Next. Microsoft Windows will begin the installation process.





If you download software from a Web site, follow the installation instructions that are usually displayed on the Web page. If installation instructions are not available, complete the steps listed here.



Before downloading files of any kind from the Internet, make sure that call-waiting is disabled, and that your anti-virus utility is running.



Did you know ...

If the download process is interrupted, you must restart the download procedure from the beginning.



For more information on anti-virus software, see "Preventive Maintenance" on the My Presario—Learning More CD.

Installing Software Downloaded from the Internet

- 1. Before you start downloading, note the location on the hard drive where the files will be stored. Also, be sure that you have enough disk space available.
- 2. After the download is complete, terminate your Internet connection.
- 3. Close all other open programmes.
- 4. From the Windows taskbar, click **Start**, point to **Settings**, and then click **Control Panel**.
- Double-click the Add/Remove Programmes icon. This window displays.
- 6. Click **Install**. A window displays.
- 7. Click **Next**. The Run Installation Programme window displays.
- 8. Click Browse.
- 9. Locate and select the **Setup.exe** or **Install.exe** file for the downloaded software.
- 10. Click **Open** to begin the installation process.

	ve Programs Properties ? >
z	To install a new for the second secon
8	The following software can be automatically remove Windows. To remove a program or to modify components, select it from the list and other Add/Remove.



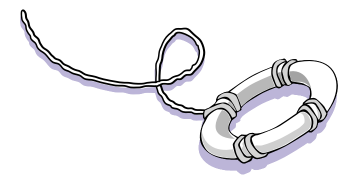


Need Some Help?

In This Chapter

- Helpful Hints, 5-2
- QuickRestore CD, 5-3
- Compaq Support, 5-4
- Troubleshooting, 5-5

This chapter provides information on how to identify and fix common problems that may occur with your computer. Without contacting a technician, you can easily diagnose and fix many computer problems on your own.



Helpful Hints

See also ...

For additional troubleshooting information relating to your printer or monitor, see the documentation that came with your equipment. If you encounter problems with your computer, monitor, or software, review the following check list before taking further action:

- Check that the computer and monitor are plugged into a working electrical outlet.
- → Check to see that the computer is turned on and the power light ^(*) located on the front of the computer is on.
- → Check to see that the monitor is turned on and the power light ^(*) on the front of the monitor is on.
- → Turn up the brightness and contrast controls of the monitor if the screen is dim.
- → Check all cable connections for loose or incorrect connections.
- → Remove the diskette from the diskette drive before turning on your computer.
- → Run Windows Diagnostics to determine and repair minor problems. Refer to the *My Presario—Learning More* CD for instructions.

Entering BIOS (CMOS) Setup

If you need to enter the BIOS setup, very soon after your computer powers on press the **F10** key (on most models, this is when the cursor is blinking in the upper right corner of the display with the word COMPAQ displayed in red on a black background).

Caution: The BIOS setup is for advanced users. Be careful when changing the BIOS Setup. If you make a change to this setup, you may disable some of your computer's functionality.

QuickRestore CD

The QuickRestore CD can reinstall the software to the state it was in when you purchased the computer.

You also have the option of restoring your computer to the way it was when you performed the last User Backup.



User Backup creates

USER.PQI files. These files are read-only—you cannot edit their contents.

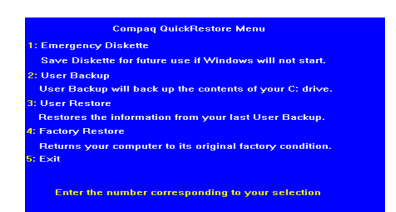


Did you know ...

Everything added to the drive since the last User Backup will be lost after you perform a User Restore.

Using the QuickRestore CD

Restarting your computer with the QuickRestore CD in the drive displays the following menu:



- → The Emergency Diskette option creates an emergency diskette, which stores the software option information that came with your computer. This diskette is necessary if you ever need to restore your computer to the condition it was in when you first unpacked it.
- → The User Backup option creates a backup of the current Windows configuration and saves it on a separate partition on your hard drive. The backup is stored in USER. PQI files.
- → The User Restore option extracts the data in the USER.PQI files from the D drive and restores the desktop to the settings that existed at the time of your last User Backup.
- → The Factory Restore option restores the computer to its original factory condition. You may need to re-enter your factory registration information again, and you may be prompted to insert your emergency diskette.
- The **Exit** option exits the QuickRestore CD.

Compaq Support

If you have a computer problem or question, check the following resources for answers:

- → Review the "Need Some Help?" chapter in this guide for suggestions on how to fix the problem.
- → Press the Help? button on the keyboard to access service and support information related to your Presario, to find information about your computer and computer-related peripherals, and to access links to online technical help.
- → Visit the Compaq Web Site at:

www.compaq.com

→ Contact Compaq Technical Support at the telephone number listed in your Certificate of Warranty.

Troubleshooting

If a solution does not fix your problem, try all solutions for the symptom or try the solution a second time.



Before contacting Technical Support, keep in mind that the information needed to correct the problem may be at your fingertips. Try pressing the Help? button on the keyboard. This button accesses important serviceand-support information and tools.

Symptom

No sound.

Information in this section is divided into three areas: Symptom, Problem, and Solution.

The **Symptom** line describes the symptom or warning for the type of problem you are having. The **Problem** column identifies one or more reasons why the symptom may have occurred. The **Solution** column describes what you should do to try to fix the problem.

Note: Some of the symptoms listed for certain troubleshooting problems will not apply to your computer. For specific problems relating to the monitor or printer, refer to the documentation that came with the equipment.

Audio

Problem	Solution
Speaker cables are not properly connected.	Shut down your computer using the normal shutdown procedure. Reconnect the speakers. Refer to the Quick Set-Up poster for instructions.
Volume has been muted.	On the Windows taskbar, click the Volume ${\rm eff}$ icon and clear the Mute check box.
Computer is in Sleep mode. This mode is identified when the Power Status light on your Internet keyboard is lit in amber.	See Waking Your Computer in the chapter "Using Your Computer" in this guide.

CD-ROM, CD-RW, or DVD-ROM

Symptom

CD-ROM, CD-RW, or DVD-ROM drive cannot read a disc or takes too long to start.

Recording audio CDs is difficult or impossible.

Problem	Solution	
CD has been inserted upside down.	Reinsert the CD with the label facing up.	
The DVD-ROM drive will take longer to start because it has to determine the type of media being played, such as audio or video.	Wait at least 30 seconds to let the DVD-ROM drive determine the type of media being played. If the disc still does not start, read the other solutions listed in this topic.	
CD or DVD disc is dirty.	Clean CD or DVD with a CD cleaning kit, which is available in most computer stores.	
Windows does not detect CD-ROM or DVD-ROM driver.	 On the Windows taskbar, click Start, point to Settings, and then click Control Panel. The Control Panel window is displayed. Double-click the System is icon. The System Properties dialog box is displayed. Click the Device Manager tab. Click the plus sign + next to the CD or DVD drive, and select the installed driver. Click the Remove button, and click OK twice. Restart your computer, and let Windows detect the CD or DVD driver. 	
Wrong or poor quality media type.	Verify that you are using the correct media for the drive. Try a different brand of media. Quality varies widely between manufacturers.	

Note: See online Help in the Easy CD Creator software for detailed troubleshooting tips.

Diskette Drive

Symptom

Not reading drive: "Abort, Retry, Fail?" message appears.

"Non-system disk or disk error" message is displayed.

Problem	Solution
A non-formatted diskette has been inserted.	 To format the diskette: Double-click the My Computer B icon on the Windows desktop. Select the diskette (A) drive. Click File, and point to Format. Select desired options, and click Start to begin formatting the diskette.
Diskette is damaged.	Replace the diskette with a new one.
A diskette that does not contain system files needed to start your computer has been inserted in drive.	When drive activity stops, remove the diskette and press the Spacebar . Computer should start up.
Disk error has occurred.	Restart your computer by pressing the Start/ Reset button. If the error returns, see the next problem "System files have been damaged."
System files have been damaged.	 Insert a start-up disk in the diskette drive. Restart your computer. At the A:> prompt, type SYS C: and press the Enter key. The following message is displayed: SYSTEM TRANSFERRED. This task will restore the system files to the hard disk. Restart your computer.
Hard drive has failed.	Call Compaq Technical Support. Refer to your Certificate of Warranty for details.

SymptomProblemSolutionDiskette drive light stays on.Diskette has been improperly inserted.Remove the diskette and reinsert it as follows: Insert the edge with the siding cover into the drive, face up, and push all the way in until the diskette stops.Diskette is damaged.Diskette is damaged.Remove the diskette and reinsert it as follows: Insert the edge with the siding cover into the drive, face up, and push all the way in until the diskette stops.Diskette is damaged.Diskette is damaged.Remove the diskette and reinsert it as follows: Insert the diskette stops.Diskette drive cannot save information to diskette.Diskette is not formatted.Format the diskette: Information to diskette.Diskette drive cannot save information to diskette.Diskette is not formatted.To format the diskette: Information to diskette.Diskette drive cannot save information to diskette.Diskette is not formatted.To format the diskette: Information to diskette.Diskette is full or file is to begin formating the diskette.Diskette is full or file is to begin formating the diskette.Diskette drive cannot read a diskette.File save command nut trajected.When saving information to the diskette drive, verify that you are using the correct drive letter.Diskette drive cannot read a diskette.Diskette is full or file is to begin formation to the diskette.Select he damaged diskette.Diskette drive cannot read a diskette.Diskette is full or file is to begin formation to the diskette drive, verify that you are using the correct drive letter.Diskette drive cannot read a 			
improperly inserted.Insert the edge with the sliding cover into the drive, face up, and push all the way in until the diskette stops.Diskette is damaged.Remove the diskette and insert a new diskette. If a problem persists, run the Windows Maintenance Wizard to repair the drive: 1. From the Windows taskbar, click the Start button.Diskette drive cannot save information to diskette.Diskette is not formatted.Diskette drive cannot save information to diskette.Diskette is not formatted.Diskette drive cannot read a diskette.Diskette is urite protected.Diskette is to objg.Diskette is to objg.Diskette drive cannot read a diskette.Diskette is damaged.Diskette drive cannot read a diskette.Diskette is not properly executed.Diskette drive cannot read a diskette.Diskette is not formatted.Diskette drive cannot read a diskette.Diskette is not formatted.Diskette drive has ralield.Call Compage Technical Support. Refer to your Certificate of Warranty for details.Diskette drive has ralield.Call Compage Technical Support. Refer to your Certificate of Warranty for details.Diskette drive has ralield.To format the diskette:1. On the Windows desktop, double-click the My Computer B icon.2. Select the diskette:1. On the Windows desktop, double-click the<	Symptom	Problem	Solution
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			 On the Windows desktop, double-click the My Computer B icon. Select the diskette (A) drive. Click File, and point to Format. Select the desired options, and click Start to

Display (Monitor)

Symptom

Screen is blank, and monitor power light is not lit.

Screen is blank.

Problem	Solution
Monitor power cable is not connected to monitor or wall outlet.	Reconnect the power plug on back of monitor and to wall outlet.
Monitor is not turned on.	Press the Power button on the front of the monitor.
Monitor connector cable is not properly connected to back of computer.	Inspect the monitor video connector for bent pins. If bent pins do not exist, reconnect the monitor connector cable on back of computer.
Screen saver is enabled.	Press any key or move mouse to make screen display.
Computer is in Sleep mode, as shown on the keyboard LED panel.	See Waking Your Computer in the "Using Your Computer" chapter in this guide.
If you have a flat-panel monitor (available on select models), you may need a Digital Video Interface and connector.	Refer to your Certificate of Warranty for details.

| Hard Drive

Problem	Solution
Programme in use has stopped responding to commands.	Attempt a normal Windows shutdown. If this fails, press the Reset button for four or more seconds to turn off the power. To restart your computer, press the Reset button again.
Part of hard drive has failed.	 Run the Windows Maintenance Wizard to repair the drive: 1. From the Windows taskbar, click the Start button. 2. Point to Programmes, then Accessories, then System Tools, and then click Maintenance Wizard. 3. Select Perform maintenance now. 4. Click OK.
Part of hard drive has potential to fail or could already have failed.	Call Compaq Technical Support. Refer to your Certificate of Warranty for details.

Symptom

Computer seems to be locked up.

Hard drive error message is displayed.

Hard drive fault protection error message is displayed.

Internet Access

Symptom	Problem	Solution
Cannot connect to the Internet.	Internet Service Provider (ISP) account is not set up properly.	Verify Internet settings or contact your ISP for assistance.
	Modem is not set up properly.	Reconnect the modem, verifying the following connections: telephone line to telephone (for external phone sets) and telephone line to wall jack (from computer to wall).
	Web browser is not set up properly.	Verify that the Web browser is installed and set up to work with your ISP.
Cannot automatically launch Internet programmes.	You must log in to your ISP before some programmes will start.	Log in to your ISP and launch the desired programme.
Internet takes too long to download Web sites.	Modem is not set up properly.	 Verify that correct modem speed and COM port are selected: Click Start and point to Settings. Click Control Panel. The Control Panel window is displayed. Double-click Modems. Windows detects the modem(s) you have installed. Click the Properties button. An identification window is displayed. Verify that the correct modem port is set and the maximum speed of your modem is selected. Reset these settings if necessary. Click Close to close the identification window. Click Close to close the Modems Properties Window. Click The Close Setter button in the upper right corner of the Control Panel window to return to the Windows desktop.

Keyboard and Scroll Mouse

Symptom	Problem	Solution
Keyboard commands and typing are not recognised by computer.	Keyboard connector is not properly connected.	 On the Windows taskbar, click the Start button. On the Start menu, click Shut Down The Shut Down Windows dialog box is displayed. Select the Shut down option. Click OK. After the shutdown is complete, reconnect the keyboard to the back of your computer and restart your computer.
	Programme in use has stopped responding to commands.	Shut down your computer using the mouse. Refer to the problem below, "Mouse connector is not properly connected."
	Keyboard needs repair.	Refer to your Certificate of Warranty for details.
Mouse does not respond to movement or is too slow.	Mouse connector is not properly connected.	 Shut down your computer using the keyboard: Press the Ctrl and Esc keys at the same time to display the Start menu. Use the up or down arrow key to select Shut Down, and then press the Enter key. Select the Shut down option. You may need to use the up or down arrow key. Press the Enter key to select OK. After the shutdown is complete, reconnect the mouse connector on the back of your computer (or the keyboard) and restart your computer.
Mouse will only move vertically or horizontally.	Mouse roller ball is dirty.	Remove roller ball cover from bottom of mouse and clean with mouse cleaning kit available in most computer stores.
	Programme in use has stopped responding to commands.	Shut down your computer using the keyboard. Refer to the preceding problem "Mouse connector is not properly connected" for details on how to shut down using the keyboard.
	Mouse needs repair.	Call Compaq Technical Support. See your Certificate of Warranty for details.

Symptom

Insufficient memory message is displayed.

Memory

Problem	Solution
All memory in computer is being used by open programmes, and memory is needed for desired task.	 To avoid Windows automatically running unnecessary programmes at startup: From the Windows desktop, click the Start button. Select Run. In the Open box, type MSCONFIG. Click OK. The System Configuration Utility dialog box is displayed. Click the Startup tab, and clear the check box(es) for any unnecessary programmes. Close one or more programmes, and restart Windows to recover memory. If the error message is displayed again, repeat the preceding steps and close one or more programmes.

Power

Symptom	Problem	Solution
Computer will not turn on.	Line voltage selection switch is not in the proper position for your region (115V/ 230V).	Set the line voltage selection switch to the correct setting for your region, or call Compaq Technical Support for assistance. Refer to your Certificate of Warranty for details.
	Wall outlet is bad.	Test the outlet by connecting a different electrical device to outlet.
"Illegal Operation has Occurred" error message is displayed.	Software being used is not Microsoft-certified for your version of Windows.	Verify that the software is certified by Microsoft for your version of Windows (see programme packaging for this information).
	Configuration files are corrupt.	If possible, save all data, close all programmes, and restart your computer. If the error message returns, you may need to back up your data files and use the QuickRestore CD. Refer to the QuickRestore CD table in this chapter for details. Caution: Factory Restore reformats your hard drive; all data files will be lost.
Computer will not start.	System files may have been damaged. You will need to insert a start-up disk or Windows Start-Up disk to restart your computer.	 Insert a start-up disk in the diskette drive. Restart your computer. At the A:> prompt, type SYS C: and press the Enter key. The following message will be displayed: SYSTEM TRANSFERRED. This task will restore the system files to your hard drive. Restart your computer. If this task does not restart your computer, call Compaq Technical Support. Refer to your Certificate of Warranty for details.
	Wrong memory modules were used in upgrade, or memory modules were installed in the wrong location.	Verify the installation of memory modules by calling Compaq Technical Support. Refer to your Certificate of Warranty for details.
	Hard drive has been damaged.	Call Compaq Technical Support. Refer to your Certificate of Warranty for details.



Glossary

This Glossary defines commonly used terms to help new users understand computer concepts. Some of the terms are used in this guide. An extensive Glossary is provided on the *My Presario—Learning More* CD.

1394 port A new type of connector for plugging in peripherals with extremely fast data transfer rates, such as video cameras.

Β

- **back up** To copy files in case the original files are lost or damaged.
- **browser** Software that searches for, displays, and downloads text, graphics, sound, and video from the Web.

С

- **click (left click)** To press and quickly release the left mouse button to select an item.
- **Ctrl+Alt+Delete** Pressing and holding down the **Ctrl** key, then the **Alt** key, then the **Delete** key, and then releasing all three keys, to close a programme that is locked (not responding).

cursor The blinking vertical line on the screen that indicates where the next character appears when you type.

D

- **dialog box** A small window that requests information from the user before a command can be completed.
- **double-click** To press and quickly release the left mouse button two times in rapid succession to open an item.

download To receive files from another computer on the Internet.

- **drive** A device that reads and sometimes writes to storage media. Examples are CD-ROM, CD-R, CD-RW, DVD-ROM, Zip, diskette, and hard drives.
- **drop-down menu** A list of options that displays when you click a menu, on the menu bar, or on the down arrow of a dialog box.

Ε

e-mail (electronic mail) over the Internet.

Messages sent

F

- **fax modem** A modem that allows your computer to transmit and receive faxes.
- **file extension** A period and three characters after a file name that indicate the programme in which the file was created. For example, *filename.doc*. The *.doc* extension indicates that the file was created in Microsoft Word.

G

game port A connector on the back of the computer for plugging in a gamepad, joystick, or steering wheel.

Н

- **hard disk** Internal storage media for permanent storage of system files, programme files, utility files, and data files.
- **hardware** The physical components of a computer—the parts you can physically touch.

- **HTML (hypertext markup language)** The standard language for documents designed for viewing on the Web with a browser. They are easily identified by the file extension .htm or .html. See file extension.
- **hyperlink** An embedded link to another document or Web site. When you position the cursor over a hyperlink (coloured text or image), a small hand is displayed. When you click the hyperlink, your browser displays the new document or Web site.

- **icon** A small picture that represents a menu command, file, programme, tool, or peripheral.
- **Internet** A worldwide collection of computer networks that are interconnected so that users can share electronic information.
- **ISP (Internet service provider)** A company that provides access to the Internet. To use the service, you need the ISP software, a user name, a password, and access phone number(s).

M

maximise To enlarge the screen (or maximise the window) in a Windows-based programme by clicking the Maximise button—the button with an open square in the upper-right corner of a window that has not been maximised.

minimise To shrink a running programme window into a button on the Windows taskbar by clicking the Minimise ⊟ button—the button with the minus sign in the upper-right corner of a window. Click the button on the taskbar to view the window again.

modem A device inside the computer that converts data from digital format to analogue format so that it can be transferred through a standard telephone line to another computer. The modem in the receiving computer converts the data back to digital format.

N

- **navigate** To move through a Web site or online document by clicking the hyperlinks embedded in the text or images.
- **network** Two or more computers linked together to share resources, such as programmes, files, and printers.

Ο

OS (operating system) The interface that permits a person and a computer to "talk" to one another.

Ρ

- **parallel port** A connector on the back of the computer for plugging in a parallel cable attached to a parallel device, such as a printer.
- **peripheral** An external device connected to a computer. Examples are a monitor, keyboard, mouse, joystick, scanner, printer, and digital camera.
- **pop-up menu** A list of options that pops up when you right-click an icon on the desktop or taskbar, the vacant part of the desktop, a selection in a document, or a file in Windows Explorer. See *right-click*.

programme A set of instructions, written in invisible code, that tells the hardware what tasks to perform. See *software*.

R

- **RAM (random access memory)** The main memory of the computer.
- **right-click** To press and quickly release the right mouse button to display a menu of options. See *pop-up menu*.

S

scroll To gradually move information across the screen when a document or Web page is too long or too wide to view all at once.

- **search engine** A programme, accessed on the Internet, that allows you to search large databases for information, using keywords or phrases.
- **serial port** A small connector on the back of the computer (or keyboard) for plugging in a thin cable attached to a serial device, such as a mouse.
- **server** A computer with a large hard disk that serves (provides information to) other computers connected to it by a network. The Internet is a network of servers. When you send or receive e-mail, it travels from the sender's computer to the receiver's computer through a a number of servers.
- **shortcut** An icon on the Windows desktop that you double-click to launch a programme.
- **software** A programme that you can install on a computer from a diskette, CD, DVD, Zip disk, or the Internet. See *programme*.
- **surf** To jump from place to place on the Internet, searching for topics of interest, by clicking hyperlinks. See *hyperlink*.
- **surge protector** A device that regulates the flow of electricity to the computer and prevents high-voltage surges from damaging the equipment.

U

upload To send information to another computer on the Internet.

URL (uniform resource locator)

The address of a Web site, such as **www.compaq.com**.

USB port (universal serial bus port)

A connector for plugging in multiple, ultra-high-speed peripherals. USB ports are gradually replacing serial ports and parallel ports and eliminating the need for so many connectors and cables.

V

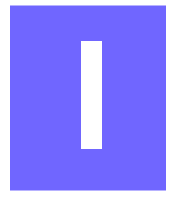
virus A set of software instructions written to harm computers.

W

- **window** A screen that displays on the Windows desktop after you select an item or open a programme.
- **Windows desktop** The main screen you see when your computer completes startup.
- **Windows taskbar** The gray bar across the bottom of the screen when your computer completes startup.
- **World Wide Web** A system of Internet servers that support documents formatted in HTML. See *HTML*.

Ζ

zipped file A file that has been compressed to a smaller size by compression software, such as WinZip. It can be identified by the file extension *.zip*. See *file extension*.



Index

Symbols

.wma 4-3 @ sign 3-6

Α

Adaptec Easy CD Creator creating CDs 2-18 Add/Remove Programmes 4-5 AOL connecting with 3-3 searching 3-4 Application and Web buttons Help 2-6 My Programme 2-6 arrow keys 2-3 audio playing a CD 2-16 autoscrolling 2-12

В

backup files 5-3 BIOS setup 5-2 browser common features 3-3

button

Back 2-16 CD/DVD Control 2-4 Close 3-8 Eject 2-16 Forward 2-16 Instant E-mail 3-5 keyboard 2-4 My Programme 2-7 Play/Pause 2-16 Quick Launch Web 2-6 Send and Receive 3-5 sleep 2-8 Stop 2-16 volume 2-7

C

CD creating 2-18 recovery 5-3 CD drive 2-2 CD/DVD drive inserting a CD or DVD 2-16 CD/DVD-ROM cleaning 5-6 Windows does not detect driver 5-6 CD/DVD-ROM Control buttons 2-4 Eject/Load 2-4 Fast Forward/Next Track 2-4 Play/Pause 2-4 **Rewind/Previous Track 2-4** Stop 2-4 CD/DVD-ROM drive 2-2 CD-ROM drive 2-2 inserting a disc 2-15 removing a disc 2-15, 2-16 **CD-RW** drive backup disc 2-18 Compaq Web site 1-4 Compaq Support 5-4 computer set up 2-2 computer problems 5-4 connector colour coding 2-2 Content Advisor 3-9 password 3-9

D

digital audio files 4-3 .wma 4-3 MP3 4-3 disk error 5-7 diskette disk error 5-7 drive failure 5-7 reformatting 5-7 removing 2-14 using 2-14 double-click 2-11 downloading software 4-6

drive

CD 2-14 CD-ROM 2-15 CD-RW 2-14, 2-15 diskette 2-14 DVD 2-14 DVD-ROM 2-2, 2-15 hard drive 2-14 Zip 2-14, 2-19 DVD-ROM playing a movie 2-17

E

electronic documents defined 1-3 e-mail address criteria 3-6 Close button 3-8 defined 3-5 delete key 3-8 extensions 3-6 Hotmail 3-5 Inbox 3-8 message window 3-7 Message/New Message 3-7 New Mail 3-7 **Outlook Express 3-5** reading 3-8 receiving 3-6, 3-8 Send and Receive 3-5 sending 3-6, 3-7 Subject box 3-7 To box 3-7 undeliverable 3-5 using 3-6 writing messages 3-5 emergency diskette 5-3 energy saver low-power state 2-8

F

files accessing 2-11 function keys F1 through F12 2-3

G

games playing 4-4

Н

hard drive backup 2-18 damaged 5-14 failure 5-7 problems with 5-10 storing system files 2-14 using 2-14 Help Service and Support folder 2-6 Windows desktop 2-6 helpful hints 5-2 Hotmail 3-5 hyperlink 1-6 defined 3-2

icons New Mail Message 3-7 install downloaded files 4-6 software 4-5 Instant E-mail 3-5 Internet defined 3-2 hyperlink 3-2 parental controls 3-9 password 3-5 problems with 5-11 restricting content 3-9 searching 3-9 Internet buttons Activity 2-5 E-mail 2-5 Entertainment 2-5 Instant Internet 2-5 My Presario 2-5 Retail/Affinity Central 2-5 Search 2-5 setting 3-3 Internet Service Provider See also ISP 2-5 Internet Video Camera features 2-20 ISP 3-2, 3-6, 3-7, 3-8 problems with account 5-11 server name 3-6 user name 3-6

J

Jewel Case Creator 2-18

Κ

keyboard arrow keys 2-3 function keys F1 through F12 2-3 main keys 2-3 numeric keys 2-3

L

Logitech wireless mouse 2-10 Logitech QuickCam Express installing 2-20

Μ

memory problems with 5-14 monitor flat-panel monitor 5-9 problems with 5-9 mouse See also Scroll Mouse problems 5-12 wireless 2-10 MP3 4-3 My Programme button assigning 2-7

Ν

numeric keys 2-3

0

Outlook Express 3-5 Inbox 3-8 setting up 3-5

Ρ

parental controls 3-9 password 3-9 remembering 3-5 power problems with 5-14 Power On button 2-2 printing documents 4-2 from the Internet 4-2 options 4-2 problems 5-5 audio driver 5-5 computer 5-4 diskette 5-7 hard drive 5-10 hard drive damaged 5-14 hard drive failed 5-7 identifying 5-5 insufficient memory 5-13 Internet 5-11

Internet Service Provider 5-11 keyboard commands 5-12 memory 5-14 monitor 5-9 power 5-14 sleep mode 5-5 speakers 5-5 system files damaged 5-7 volume 5-5 probllems diskette drive 5-8

Q

Quick Launch Web buttons 2-6 Help 2-6 My Programme 2-6

R

recovery CD 5-3 removing programmes 4-5

S

Scroll Mouse See also mouse autoscrolling 2-12 choosing button assignments 2-11 clicking 2-11 controlling cursor movements 2-11 customising 2-11 double-clicking 2-11 dragging and dropping files 2-11 scrolling 2-11 setting up 2-11 wheel 2-11 search engine 3-4 See also... notices defined 1-3 service and support 5-4 sleep mode 2-8, 5-9 customising 2-8 software installing downloaded files 4-6 speakers Audio In port 2-13 cassette player 2-13 CD player 2-13 MP3 player 2-13 turning on 2-13 volume control 2-13 start-up disk 5-14 status lights caps lock 2-9 e-mail 2-9 number lock 2-9 scroll lock 2-9 sleep 2-9 surge protector 1-5 system files 5-14

Т

Tip notices defined 1-3 troubleshooting wireless mouse 5-13

V

video camera 2-20 volume adjusting 2-7

W

waking your computer 2-8
Warning notices defined 1-3
warranty 1-4
Web See also Internet accessing favourite sites 2-6 browser 3-3 downloading files 4-6 site 3-2
World Wide Web See also Internet

Ζ

Zip drive or Zip disk inserting a disk 2-19 removing 2-19 removing a disk 2-19